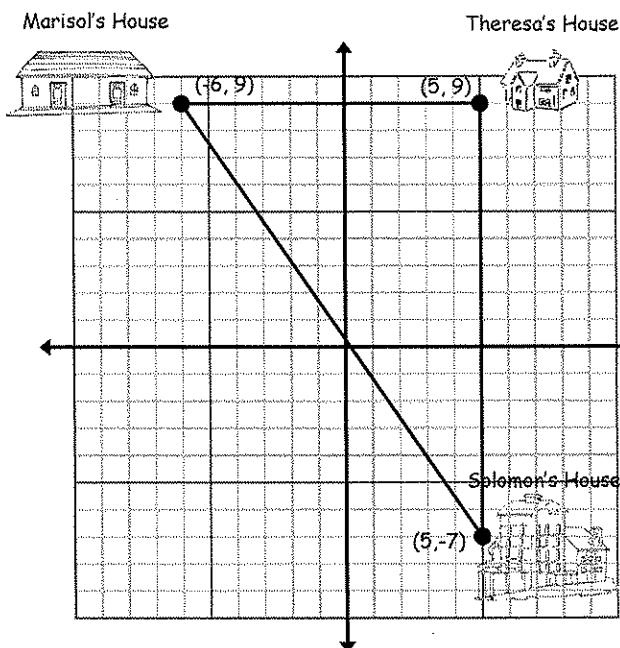


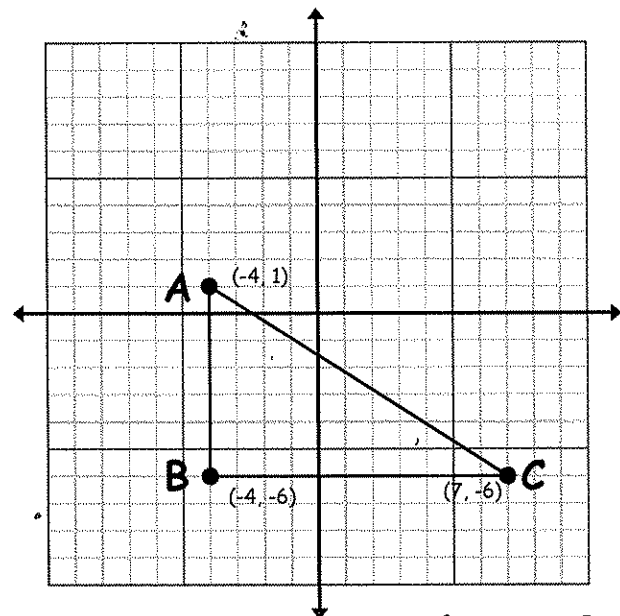
Name \_\_\_\_\_

Directions: Find the given distance for each problem below.



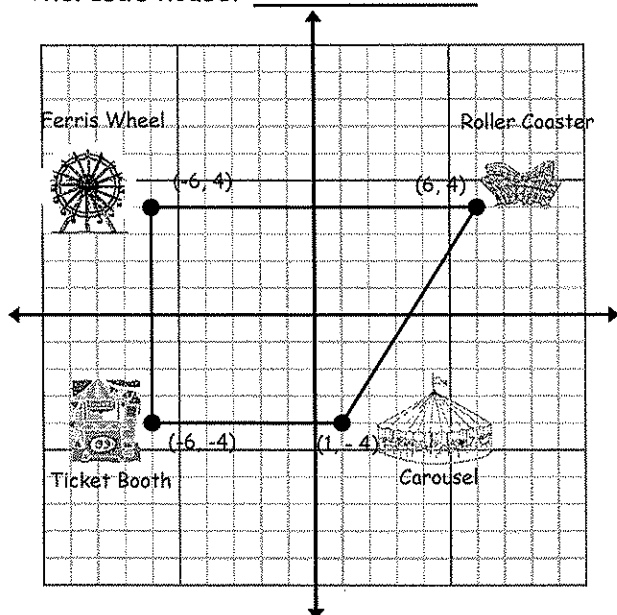
How many units away is Solomon's house from Theresa's house? \_\_\_\_\_

How many units away is Marisol's house from Theresa's house? \_\_\_\_\_



How many units away is point A from point B? \_\_\_\_\_

How many units away is point B from point C? \_\_\_\_\_

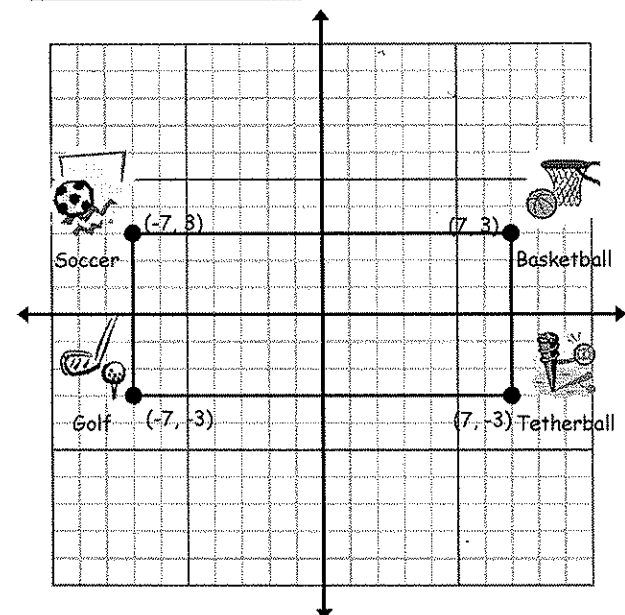


Find the following distances:

Ticket booth to the Ferris wheel \_\_\_\_\_

Ticket booth to the carousel \_\_\_\_\_

The Ferris wheel to the roller coaster \_\_\_\_\_



Find the distance between:

Soccer and basketball \_\_\_\_\_

Basketball and tetherball \_\_\_\_\_

Tetherball and golf \_\_\_\_\_

Golf and soccer \_\_\_\_\_